DEPARTMENT OF TRANSPORTATION

FEDERAL AVIATION ADMINISTRATION

ADVANCE COPY

1A18

NORTH AMERICAN NOMAD NA-260 REVISION 3

August 11, 1975

TYPE CERTIFICATE DATA SHEET NO. 1A18

This data sheet which is a part of type certificate No. 1A18 prescribes conditions and limitations under which the product for which the type certificate was issued meets the requirements of the Civil Air Regulations.

Type Certificate Holder

North American Aviation, Inc. 4300 East Fifth Avenue

Columbus, Ohio 43219

I - Model NA-260 (Normal Category), Approved July 29, 1960

(Conversion of USAF Model T-28A. See NOTE 2 regarding modifications required for conversion.)

Wright R1820-56S Engine 100/130 minimum grade aviation gasoline Fue1 Engine limits M.P. Alt. R.P.M. In.Hg. Ft. Low Impeller Ratio Takeoff (five minutes) 1300 2600 47.0 S.L. 2500 Maximum continuous 1200 44.0 S.L. 1200 2500 Maximum continuous 43.5 2500 High Impeller Ratio Maximum continuous 900 2500 42.0 11100 Maximum continuous 900 2500 40.0 17000 Propeller and Either of the following propellers may be used: propeller limits 1. Hamilton Standard constant-speed propeller installation (a) 33D50 hub with 6951A-18 blades 340 lb. (-8) Maximum diameter 121" Minimum diameter 118-3/4" Pitch settings at 42-in. station: Low 21°, high 55° (b) Hamilton Standard governor 4G10-3 6 lb. (+4) 2. Hamilton Standard constant-speed propeller installation (a) 43D50 hub with 6951A-18 blades 340 lb. (-8) Maximum diameter 121" Minimum diameter 118-3/4" Pitch settings at 42-in. station: Low 20½°, high 54½° (b) Hamilton Standard governor 4G10-3 6 1b. (+4) 343 m.p.h. (298 knots) Airspeed limits Never exceed 278 m.p.h. (241 knots) 185 m.p.h. (161 knots) Maximum structural cruising Maneuvering Flaps extended 161 m.p.h. (140 knots) Landing gear extended 161 m.p.h. (140 knots) C.G. range (+95.1) at 7630 lb.

(landing gear extended)

(+100.4) at 8350 lb.

Straight-line variation between these points

Empty weight C.G. range

Datum Leveling means Maximum weight

No. seats Maximum baggage

Fuel capacity

Oil capacity

Control surface movements

Serial Nos. eligible

Certification basis

Production basis

Equipment

Fuselage Station 0 (49.5 inches forward o. firewall) Lugs in nose-wheel well on aft bulkhead and side beam Takeoff 8350 1b. Landing 7940 1b. 2 (1 at +95, 1 at +148) 90 1b. (+153)

170 gal. (2 66-gal. main wing tanks at +114, 2 19-gal. aux. wing tanks at +110)

8.8 gal. (+43)

Down 37.5° Up 12° Wing flaps 30 Aileron tab Down Down 10° 15.5° Aileron Up Down 15° 15° Elevator tab Up Down 16° 240 Elevator Up Left 190 Right 11° Rudder tab Left 25.5° Right 24.5° Rudder

U. S. Air Force 48-1371, 48-1372, 49-1492 through 49-1756 & 50-195 thru 50-319.

CAR 3 as amended to May 15, 1956 and amendments 3-1 and 3-2. Type Certificate No. 1A18 issued July 29, 1960. Date of Application for type certificate February 28, 1958.

None. . Before certification and presentation to the FAA, the military version shall be inspected and found airworthy in accordance with CAR 1.67(d) amended to December 8, 1959.

Prior to original certification of each aircraft, an FAA representative must perform an inspection for workmanship, materials, and conformity with the approved technical data for the modifications from the military to the civil version; and also a check of flight characteristics.

The basic required equipment as prescribed in the applicable airworthiness regulations (see certification basis) must be installed in the aircraft for certification. In addition, the following item of equipment is required:

- (a) FAA Approved Airplane Flight Manual, dated July 29, 1960. (North American Aviation, Inc. Report NA 58H-551)
- NOTE 1. Current weight and balance report, including list of equipment included in certificated empty weight and loading instructions when necessary, must be in each aircraft at time of original certification and at all times thereafter.

The certificated empty weight and corresponding center of gravity locations must include system oil of 62 lb. at (+20) and unusable fuel of 21 lb. at (+108) with standard wing fuel tanks.

NOTE 2. Prior to civil certification, military Model T-28A must be modified in accordance with North American Drawing No. 260-00002.

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